

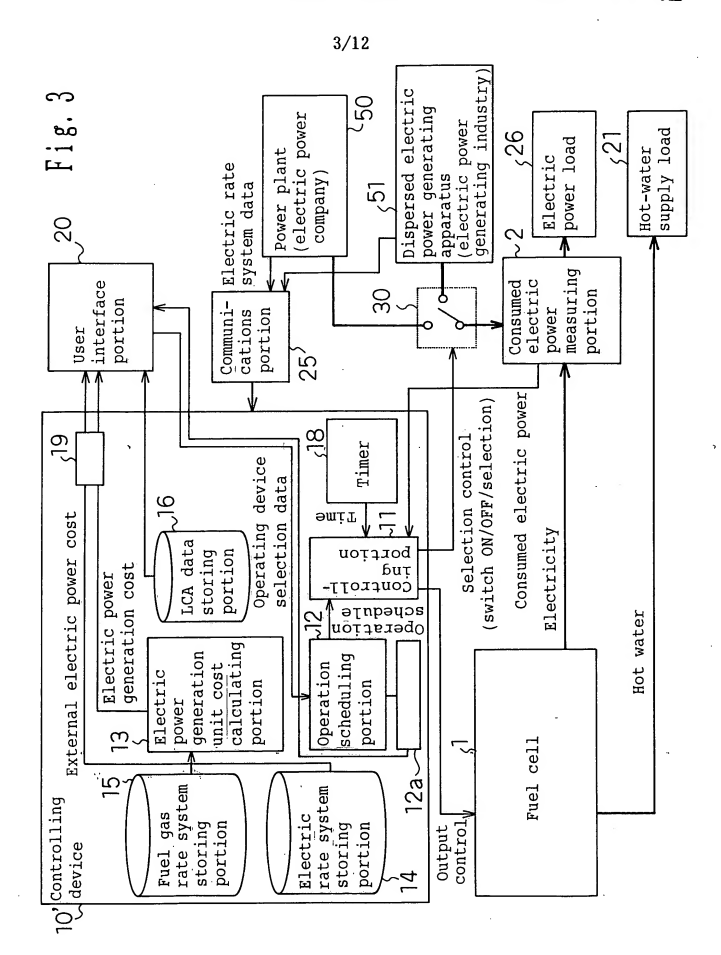
2/12

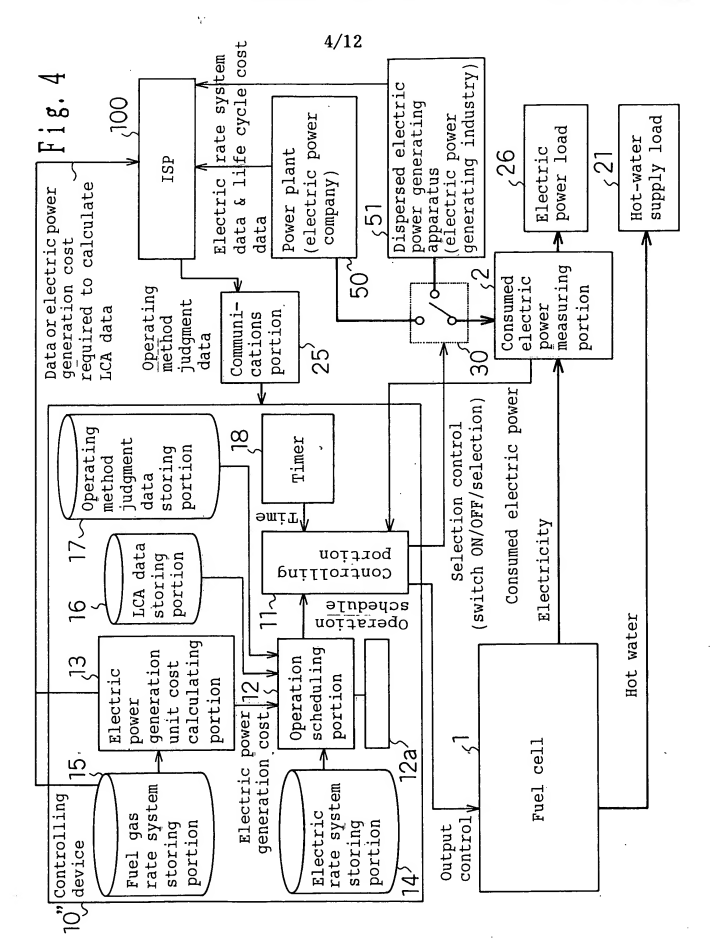
Fig. 2(a)

Time zone		Electric power generating means	Title	Electric power generation unit cost	LCA data	
	0:00	A	Electric power company	. 1000	120	
α	- .	В	Electric power generating industry	1000	110	
	6:00	С	. Fuel cell	1100	80	
	6:00	. A	Electric power company	1200	120	
β	-	·B	Electric power generating industry	1300	110	
	12:00	C	Fuel cell	1100	80	
	12:00	Α	Electric power company	1300	120	
γ	-	В	Electric power generating industry	1300	110	
	18:00	С	Fuel cell	1100	80	
	18:00	· . A	Electric power company	1100	120	
δ	-	В	Electric power generating industry	1000	110	
	0:00	С	Fuel cell	1100	80	

Fig. 2(b)

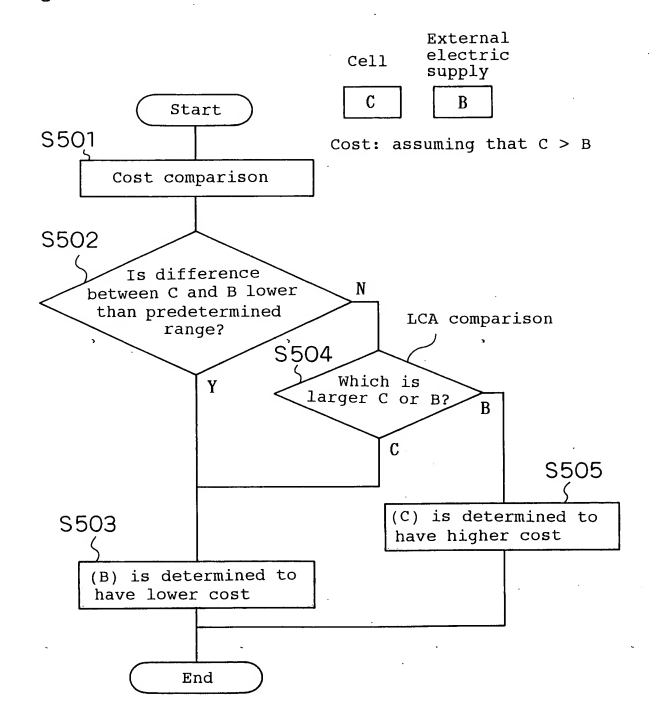
Time zone		Electric power generating means	Title	Electric generation unit cost	Cost comparison	LCA data
α	0:00	Α	Electric power company	1000	C>A,B A = B	120
	. <u>-</u>	В	Electric power generating industry	1000		110
	6:00	С	Fuel cell	1100		80
β	6:00	A [·]	Electric power company	1200	B>A>C	120
	_ `	В	Electric power generating industry	1300		110
	12:00	С	Fuel cell	1100		80
γ	12:00	. A	Electric power company	1300	C <a,b A = B</a,b 	120
	_	В	Electric power generating industry	1300		110
	18:00	С	Fuel cell	1100		80
δ	18:00	Α .	Electric power company	1100	B <a,c A = C</a,c 	120
	_	В	Electric power generating industry	1000		110
	0:00	С	Fuel cell	1100	, A = 0	80





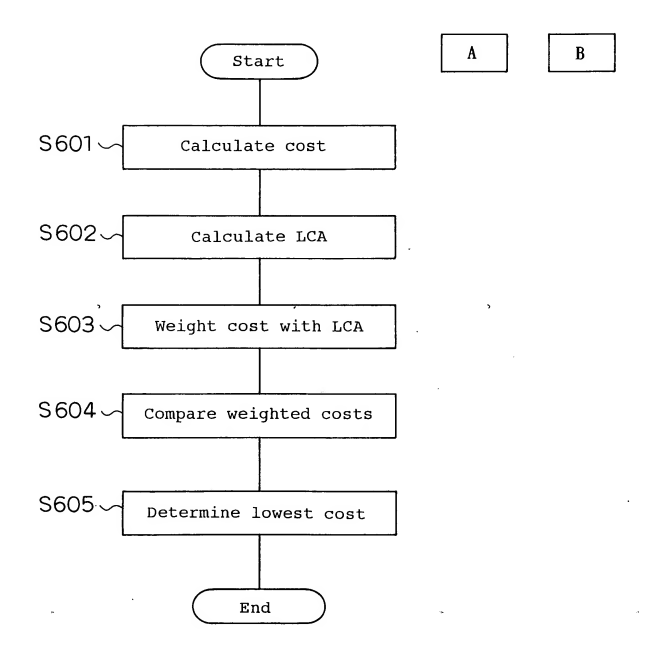
5/12

Fig. 5

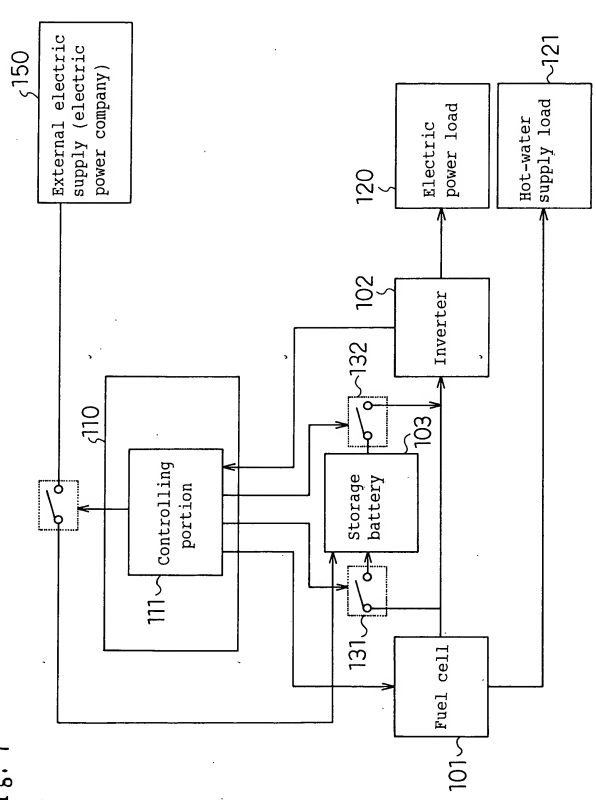


6/12

Fig. 6

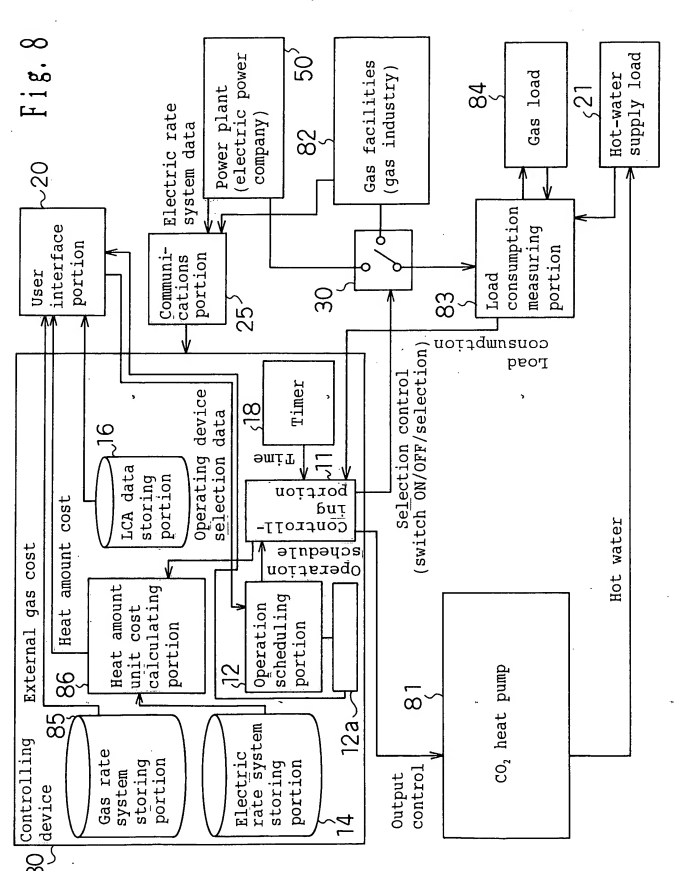


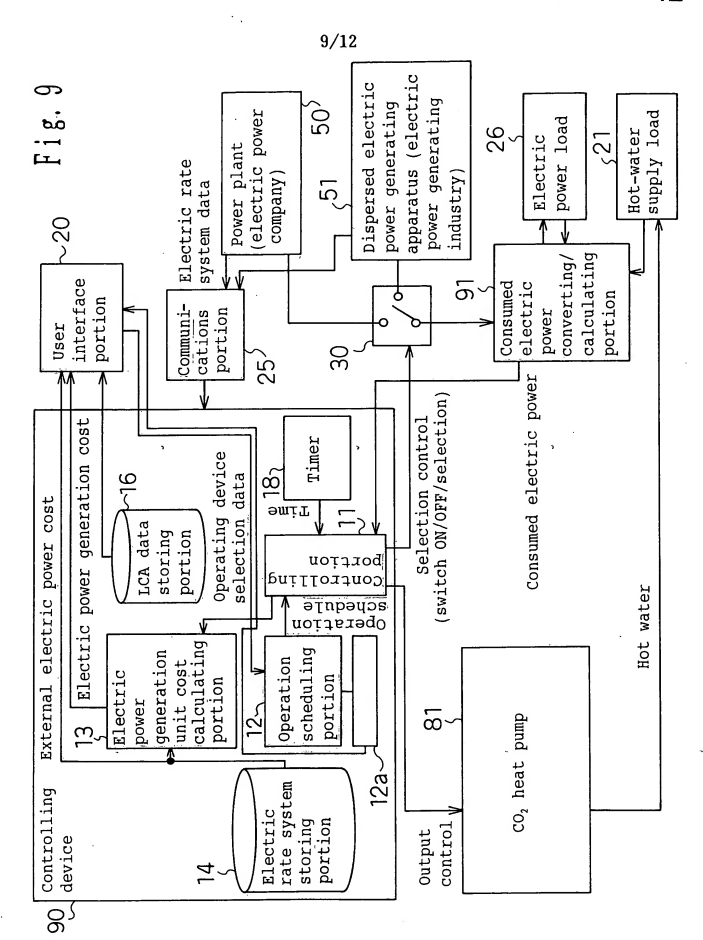
7/12

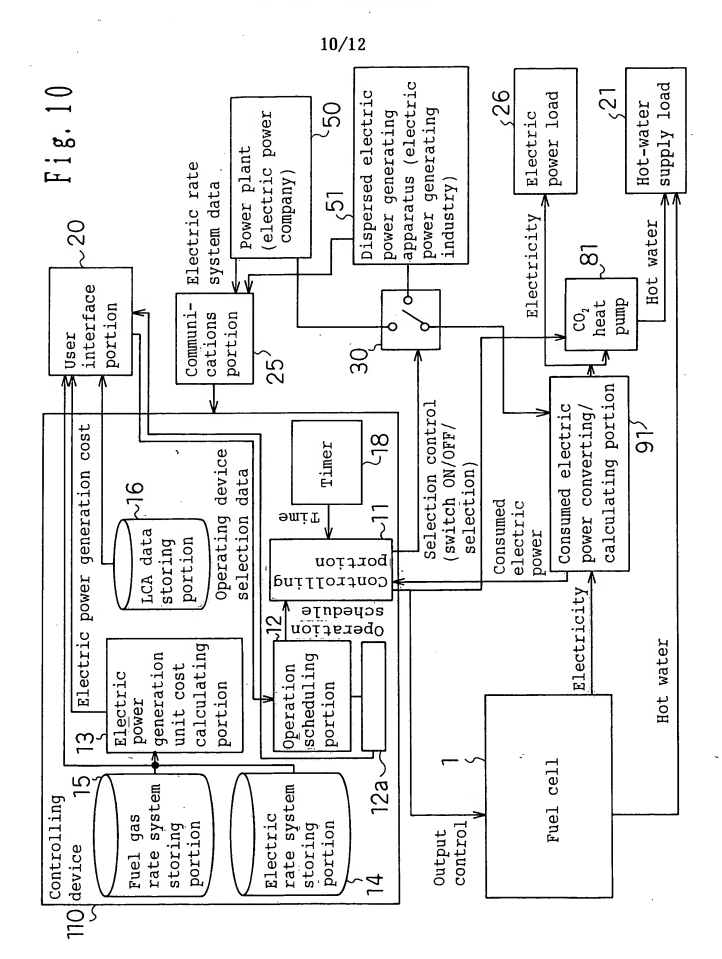


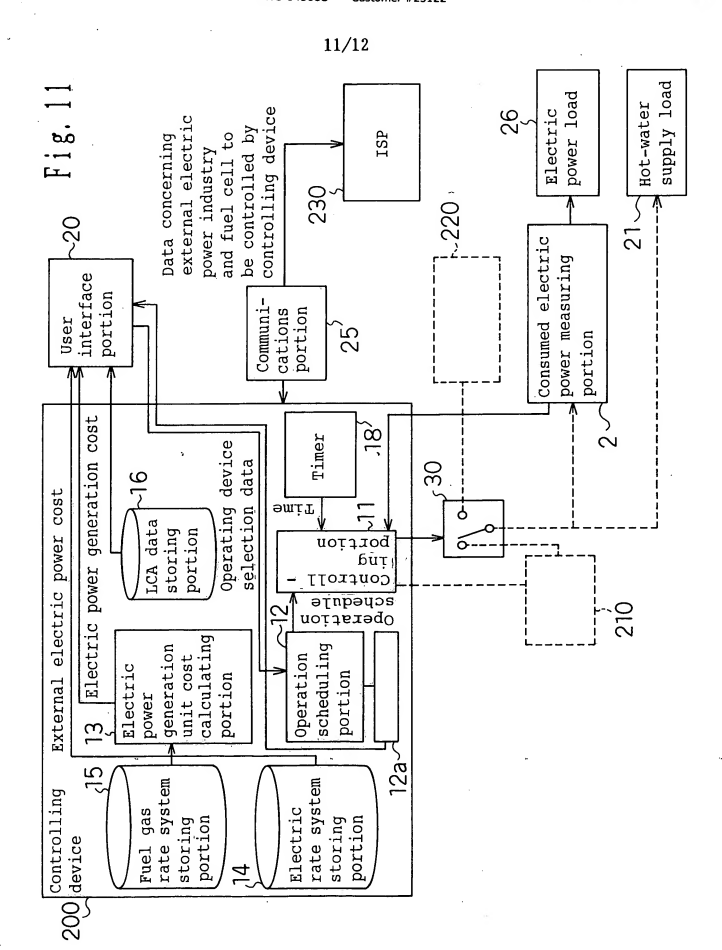
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8/12









12/12 <Exhaustion of resources> L3-2 [33 Heavy metal (13) 3-1 13-2 333 Screen for comparison of LCA assessment index <Atmospheric pollution> Radioactivity (I2) 12-2 L2-3 12-2 12-3 <Warming assessment> L1-3 11-2 1-3 (electric power generation industry) (electric power company) C company (fuel cell) LCA (at.) B company A company Consciousness (α) S Ë2 ឌ 罚 မွ e2 G Economical efficiency (αε) electric power generation industry electric power company Economical efficiency C company: fuel cell B company: A company:

Air conditioning Hot water supply Illumination 24 ∞ for monitoring of living pattern 12 9 Screen 3 Ø Amount used Ľ

Fig. 12